

[First Hit](#)[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)

Generate Collection

Print

L48: Entry 11 of 16

File: EPAB

May 15, 2002

PUB-NO: CH000692372A5

DOCUMENT-IDENTIFIER: CH 692372 A5

TITLE: Control system has coupling device(s) connected via bus branch to bus and via data line and/or signal line to terminal for operating certain building component

PUBN-DATE: May 15, 2002

INVENTOR-INFORMATION:

NAME

SCHEITLIN, HANS

COUNTRY

CH

ASSIGNEE-INFORMATION:

NAME

LANDERT MOTOREN AG

COUNTRY

CH

APPL-NO: CH00005595

APPL-DATE: January 10, 1995

PRIORITY-DATA: CH00005595A (January 10, 1995)

INT-CL (IPC): G05B 19/042; G06F 3/00; E05F 15/20

EUR-CL (EPC): G05B019/042

ABSTRACT:

CHG DATE=20021002 STATUS=O>The control system has at least one coupling device (6,10) that is connected to the bus (2) via a bus branch (7,11) and also via a data line (5) and/or a signal line (6) to a terminal (4,8) for operating a certain building component. Several individual building components can be operated individually via an associated coupling device. Independent claims are also included for the following: a coupling device for a control system.

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)[First Hit](#)

Generate Collection

L48: Entry 12 of 16

File: DWPI

May 15, 2002

DERWENT-ACC-NO: 2002-472185

DERWENT-WEEK: 200251

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Control system has coupling device(s) connected via bus branch to bus and via data line and/or signal line to terminal for operating certain building component

INVENTOR: SCHEITLIN, H

PATENT-ASSIGNEE: LANDERT-MOTOREN AG (LANDN)

PRIORITY-DATA: 1995CH-0000055 (January 10, 1995)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> CH 692372 A5	May 15, 2002		005	G05B019/042

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
CH 692372A5	January 10, 1995	1995CH-0000055	

INT-CL (IPC): E05F 15/20; G05B 19/042; G06F 3/00

ABSTRACTED-PUB-NO: CH 692372A

BASIC-ABSTRACT:

NOVELTY - The control system has at least one coupling device (6,10) that is connected to the bus (2) via a bus branch (7,11) and also via a data line (5) and/or a signal line (6) to a terminal (4,8) for operating a certain building component. Several individual building components can be operated individually via an associated coupling device.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: a coupling device for a control system.

USE - For controlling building components for control via an input device connected to a bus.

ADVANTAGE - Is less expensive yet enables automated operation.

DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram representation of a control system with several coupling devices

coupling devices 6,10

bus 2

bus branch 7,11

data line 5

signal line 6

terminals 4,8

ABSTRACTED-PUB-NO: CH 692372A
EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/3

DERWENT-CLASS: Q47 T01 T06
EPI-CODES: T01-C07C4; T06-A04B1;

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)